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INSTALLATION INSTRUCTIONS

Product

7160-0418 - YALE ROLL FORMED PILLAR ASSY.

Revision

Rev.A

Form

INST-567

Printing Spec: PS-001

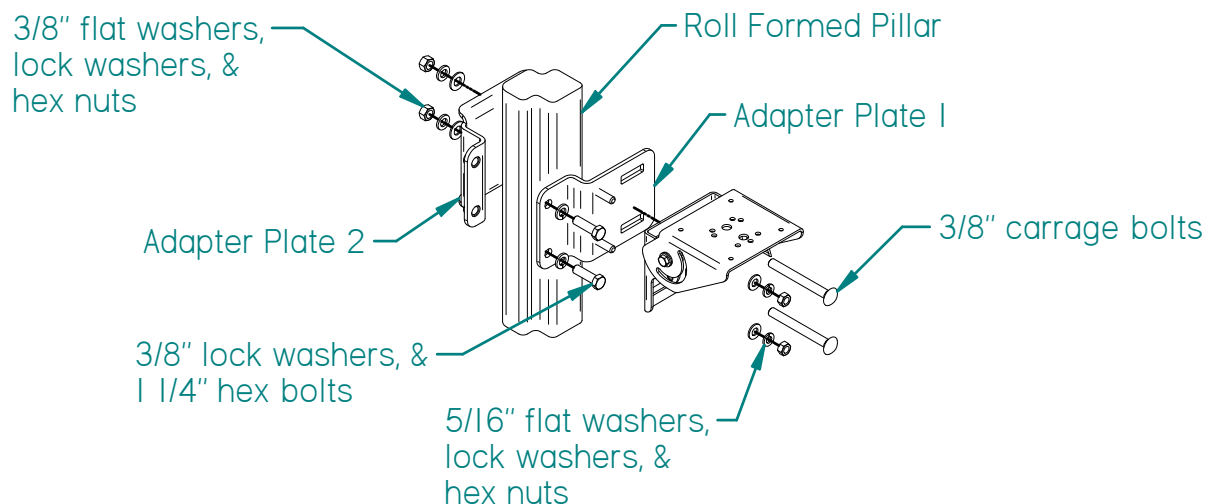
The following instruction sheet is for the mounting the Yale roll formed pillar bracket assembly to a pillar of a fork truck.

Mounting the assembly to the pillar: See figure 1.

The bracket assembly is designed to attach to the roll formed pillar on the fork truck. The mounts are held in place with 3/8" dia. hex bolts and carriage bolts.

1. Attach the clam shell or extension tube assembly (sold separately) to adapter bracket 1 with the 5/16" flat washers, lock washers, and hex nuts.
2. Clamp the adapter plates to the roll formed pillar with the 3/8 hardware provided in the hardware bag. The 6" carriage bolts are for larger roll formed pillars. They will probably need to be cut down depending on customer preference.

Figure 1



Product Mounting Disclaimer

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Figure 1. - Example of Dual Clam Shell Assembly attached to Yale Roll Formed Pillar Bracket Assembly

7160-0418 = Yale Roll Formed Pillar Bracket Assy.
7160-0366 = Fork Lift Dual Clam Shell W/Small Plate



Position so this surface is relatively level

Position the 3/8 bolts as close to the pillar as possible to prevent bowing the components

Note: 1/4" bolts and flat washers have been provided in the hardware bag and can be installed in the open location opposite the lever handles to lock the clam shells in place.

Note: The 3/8" pivot bolt can be tightened to lock the mount in place.

Figure 2. - Example of Extension Tube, Clam Shell with 0-90 Clevis and 3" Arm

7160-0418 = Yale Roll Formed Pillar Bracket Assy.
7160-0363 = Extension tube
7160-0364 = Fork lift 0-90 Clevis W/Small Plate
CFI9 Docking Station



Note: The 3/8" pivot bolt can be tightened to lock the mount in place.

Note: 1/4" bolts and flat washers have been provided in the hardware bag and can be installed in the open location opposite the lever handles to lock the clam shells in place.

Position so this surface is relatively level

The components to build a pillar mount can also be purchased separately if required. The hardware to assemble the Secondary Clam Shell or 0-90 Clevis to the lower portion are provided with each assembly (7160-0371 or 7160-0356).

